Department of Architecture Curriculum

No. Curriculum (English)	カリキュラム名(日本語)
1 Mathematics in Architecture	建築学の数学
2 Physics in Architecture	建築学の物理
3 Introduction to the Study of Architecture	建築入門
4 Architectural Presentation	建築表現
5 Architectural Design I	建築設計 I
6 Materials for Buildings I	建築材料 I
7 Introduction to Architecture	建築概論
8 Architectural Environmental Engineering	建築環境工学概論
9 Architectural CAD	建築CAD
10 Architectural Planning I	建築計画 I
11 History of Europian Architecture	ヨーロッパ建築史
12 Architectural Shape	建築造形
13 Architectural Design II	建築設計Ⅱ
14 Materials for Buildings II	建築材料Ⅱ
15 Frame Analysis I	骨組の力学 I
16 Exercises of Frame Analysis I	骨組の力学Ⅰ演習
17 Landscape Design	ランドスケープデザイン
18 Architectural Design III	建築設計Ⅲ
19 Architectural Planning II	建築計画Ⅱ
20 History of Japanese Architecture	日本建築史
21 Experiments in Building Materials I	建築材料実験 I
22 Heat and Air in Enviromental Planning	熱·空気環境
23 Frame Analysis II	骨組の力学Ⅱ
24 Exercises of Frame Analysis II	骨組の力学Ⅱ演習
25 Interior Design	インテリアデザイン
26 Architectural Design IV	建築設計IV
27 Architectural Planning III	建築計画Ⅲ
28 Experiments in Finishing Materials II	建築材料実験Ⅱ
29 Sound and Light in Environmental Planning	音・光環境
30 Building Regulations Lecture and Exercises	建築法規及び同演習
31 Wooden Structure	木質構造
32 Advanced Architectural CAD & BIM	建築専門CADとBIM
33 Frame Analysis III	骨組の力学Ⅲ
34 Housing Production	住宅生産
35 Reinforced Concrete Structure	鉄筋コンクリート構造
36 Exercises in Reinforced Concrete Structure	鉄筋コンクリート構造演習
37 Design of Steel structure	鉄骨構造
38 Exercises in Design of Steel Structures	鉄骨構造演習
39 Building Equipment Lectures and Exercises	建築設備システム及び同演習
40 Introduction to Architectural Professional	建築プロフェッショナル論
41 Urban Planning	都市計画
42 Architectural Planning and Design V	建築設計V
43 Architectural Planning IV	建築計画IV
44 Modern Architecture History	近代建築史
45 Advanced Architectural Presentation	建築専門表現
46 Building Economics	建築経済
47 Architecture Seminar I	建築学研修 I
48 Regional Planning	地域空間計画
49 Building Production	建築生産
50 Foundation Engineering for Buildings	建築基礎構造
51 Urban Environment	都市環境
52 Architectural Planning and Design VI	建築設計VI
53 Earthquake Resistant Design	耐震設計法
54 Architecture Seminar II	建築学研修Ⅱ
55 Integral Theory of Architecture	建築総論
56 Architectural Studies for Disasters	災害と建築
57 Architectural Planning and Design VII	建築設計Ⅶ
58 Design of Building Structure	建築構造の設計
59 Performance of Building Element	建築性能論
60 Architectural Design	建築意匠
61 Architecture Seminar III	建築学研修Ⅲ